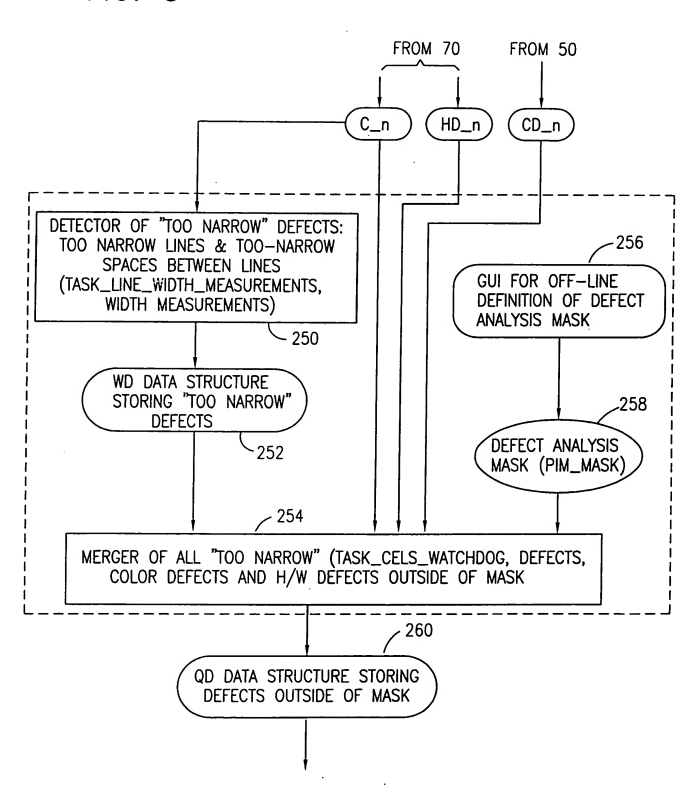
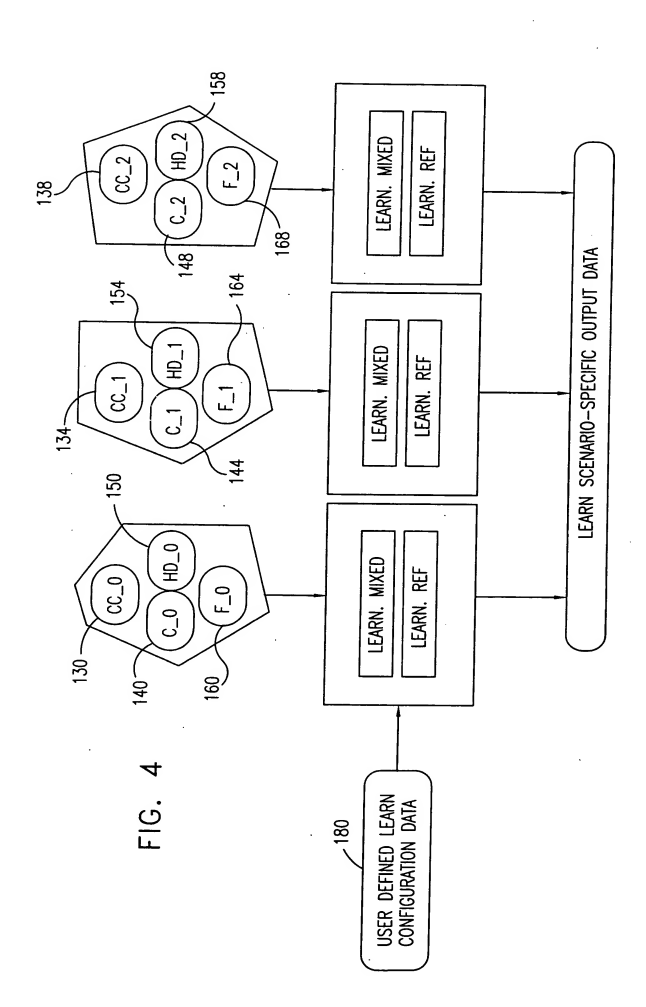


FIG. 3





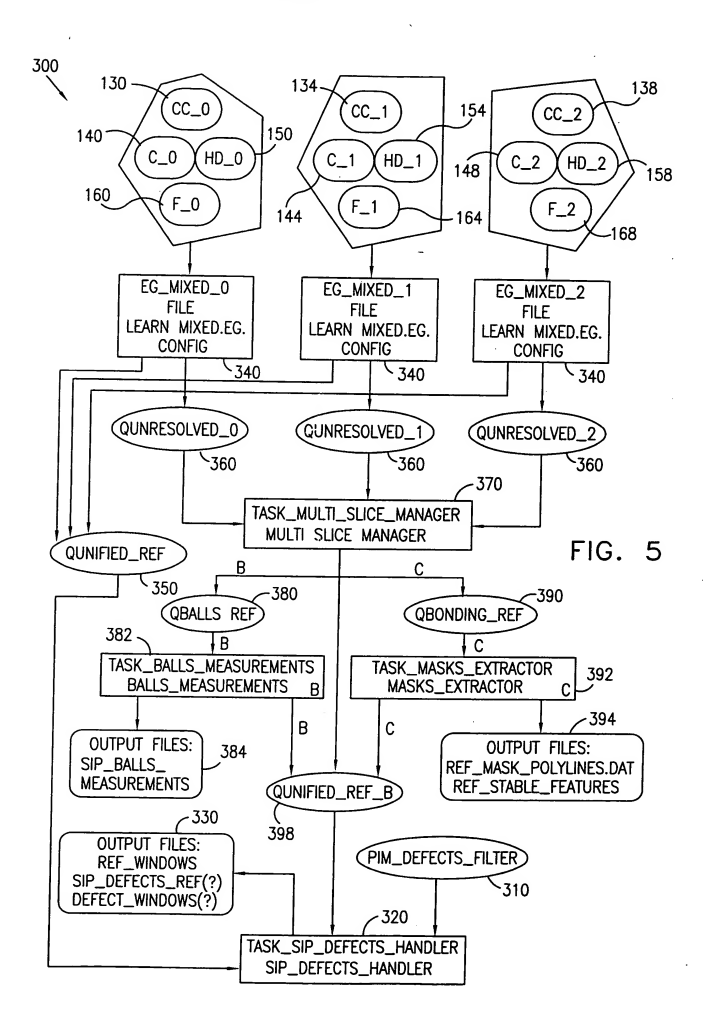
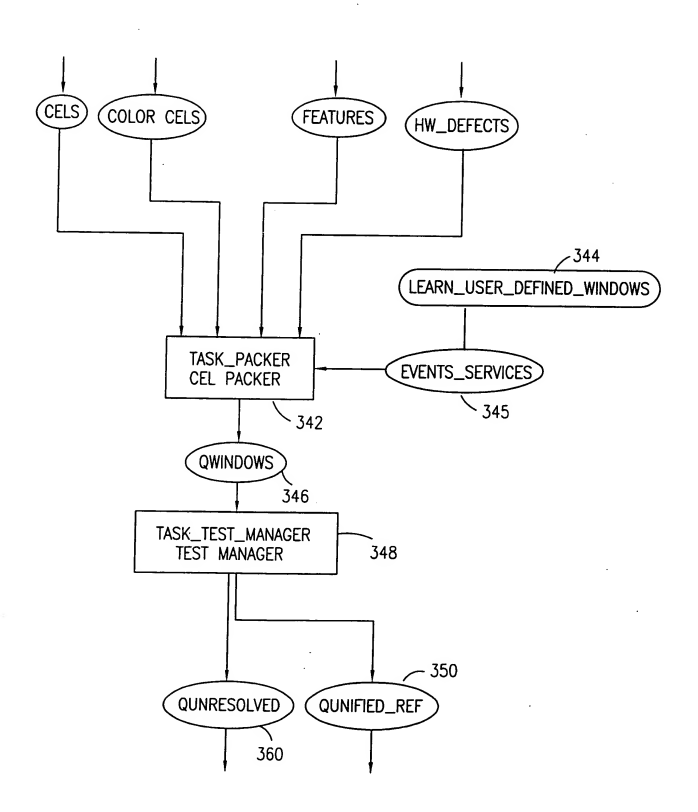


FIG. 6



| Window | Functions attached | Remarks |
|--|---|--|
| type | target Ira | |
| turget | | |
| (Func_connected_components <cel>) (Func_connected_components<cel>) vectorize vectorize vectorize (Func_angle_vectorizer<cel>) Vectorizes them into vectorized polylines in coordinated system (reforwarded into destination that is attack</cel></cel></cel> | connect_closed | Produces connected components of raw CELs. Vectorizes them into polylines. Then transforms vectorized polylines into reference aligned coordinated system (removing all non |
| | (Func_connected_components <cel>)</cel> | |
| | ransformable data). Finally the window is orwarded into destination unresolved and the | |
| | function that is attached to the window at its new destination is target_analyze. | |
| | target_reference (currently does nothing) | |
| | trans2ref (Func_trans2ref) | |
| | forward2target_analyze (Func_forward) | |
| bonding | _ii lrn | Produces connected components of raw CELs, |
| _area | connect_closed | vectorizes them into polylines. If in |
| | (Func_connected_components <cel>)</cel> | enable_color_masking mode is then connected components of raw color CELs are also |
| į | vectorize | computed, and then vectorize them into polylines. |
| | (Func_angle_vectorizer <cel>)</cel> | The function stp_reference of type Func_stp_top_down_ref is called to learn bonding |
| | connect_open_color (only in enable_color_masking mode) | area and to create the single camera component of the reference including bonding pads windows, masks zones and stable features for registration. |
| | (Func_connected_components <color_cel>)</color_cel> | Then all transformable data is transformed into reference aligned coordinate system (removing all |
| | vectorize_color (only in | non transformable data). Finally the window is |
| | enable_color_masking mode) | forwarded into destination unresolved and the function that is attached to the window at its |
| | · | new destination is bonding_analyze. |
| | stp_reference | |
| | trans2ref (Func_trans2ref) | |
| | forward2bonding_analyze | |
| h' | (Func_forward) | |
| :hip_area | nop (nop function) | Nothing is done with this window. It is only used within bonding_area window in function stp_reference. |
| | | |

ī

FIG. 7B

| Window type | Functions attached | Remarks |
|----------------|--|---|
| balls | balls_ins connect_open (Func_connected_components <cel>) vectorize (is needed only for debugging and visualization of balls algorithms) Func_angle_vectorizer<cel>) circles_process (Func_circles_process) trans2ref (Func_trans2ref) forward2balls_analyze (Func_forward)</cel></cel> | provides a nice picture to look at when |
| cavity | watchdog-func (Func_watchdog) trans2ref (Func_trans2ref) forward2ref_if_in_camera (Func_forward) | Function watchdog checks to see if there are CELs inside the window. Any CEL found inside the window is reported as defect. Then all transformable data is transformed into reference aligned coordinate system (removing all non transformable data). Finally, if the window is completely within camera boundary then the window is forwarded into destination reference and the function that is attached to the window at its new destination is nop. If the window is not within camera boundary then the window is not forwarded. |

FIG. 8

| Function name | Functions executed | Remarks |
|-----------------|--|---|
| balls_analyze | analyze_circles balls_create_ref | Classifies circles based on data coming from three cameras. Creates circles reference. Merges all defects from cameras into main unified data. |
| | balls_display (for display and debug only) merge_defects | Finally the window is forwarded into destination unified_balls_reference_defects_queue and the function that is attached to the window at its new destination is strip_balls. |
| | forward2balls_ref (Func_forward) | |
| bonding_analyze | analyze-bonding-side forward2bonding_ref (Func_forward) | Megre data from all three cameras into unified reference format. Finally the function is forwarded into destination unified_bonding_reference_defects_queue and the function that is attached to the window at its new destination is strip—bonding. |
| target_analyze | analyze_target forward2target_ref (Func_forward) | Megre data from all three cameras into unified reference format. Finally the function is forwarded into destination unified_reference_defects_queue and the function that is attached to the window at its new destination is strip_target. |



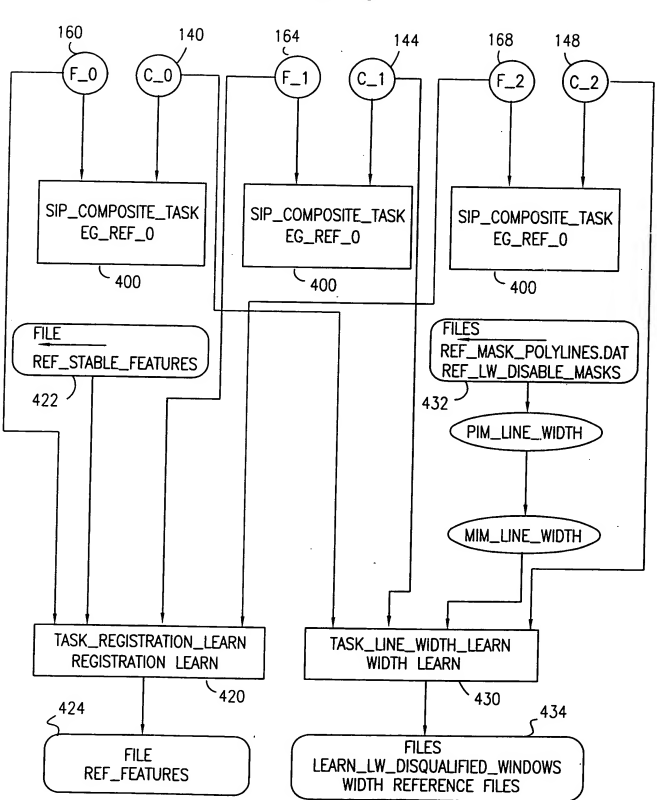
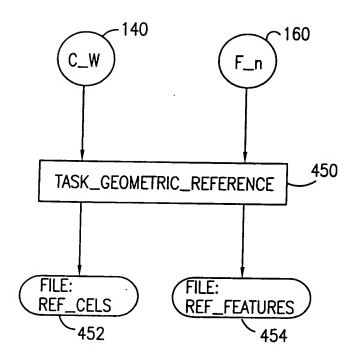


FIG. 10



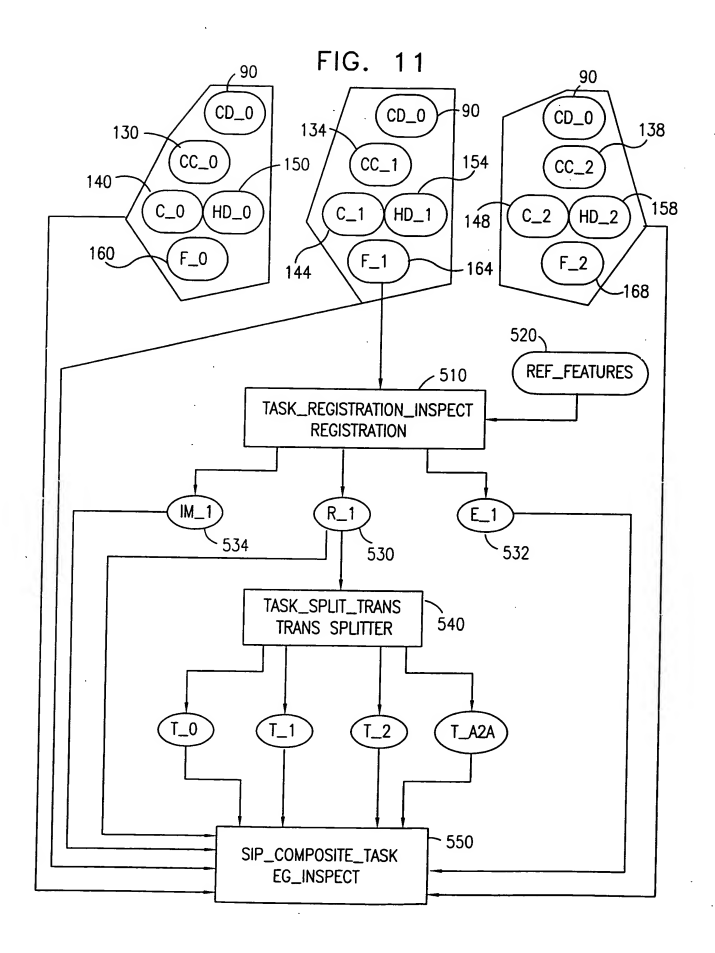


FIG. 12

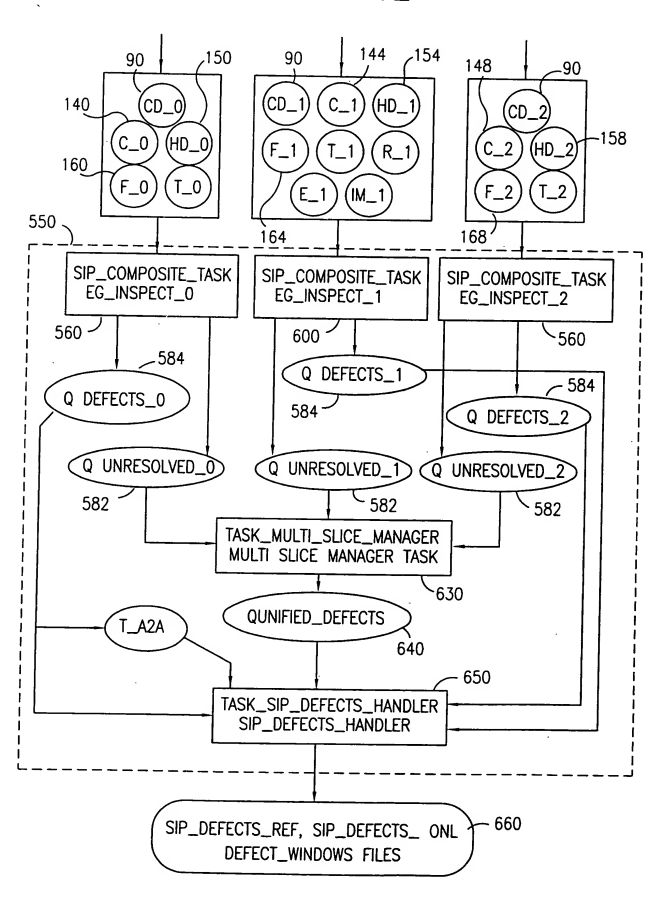


FIG. 13

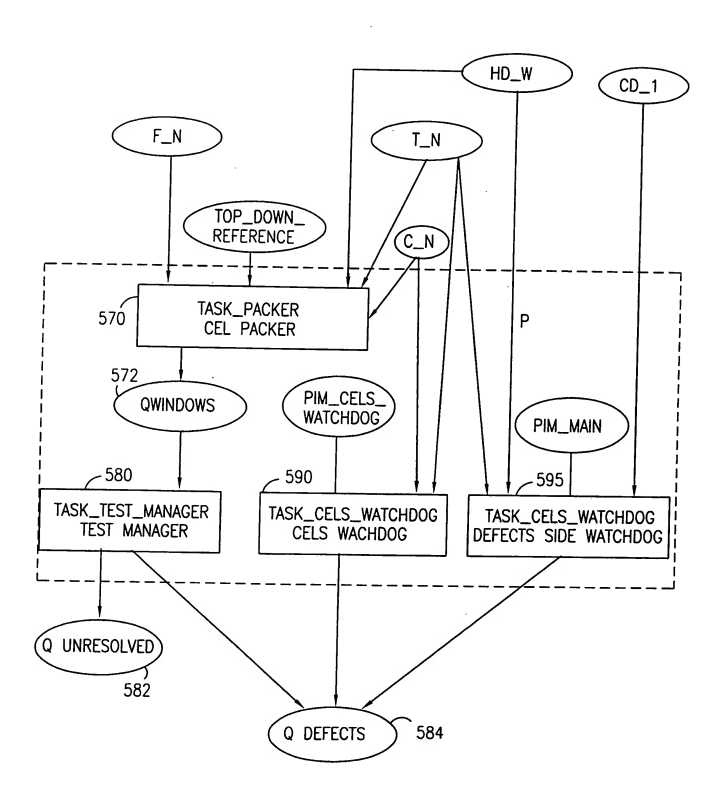


FIG. 14

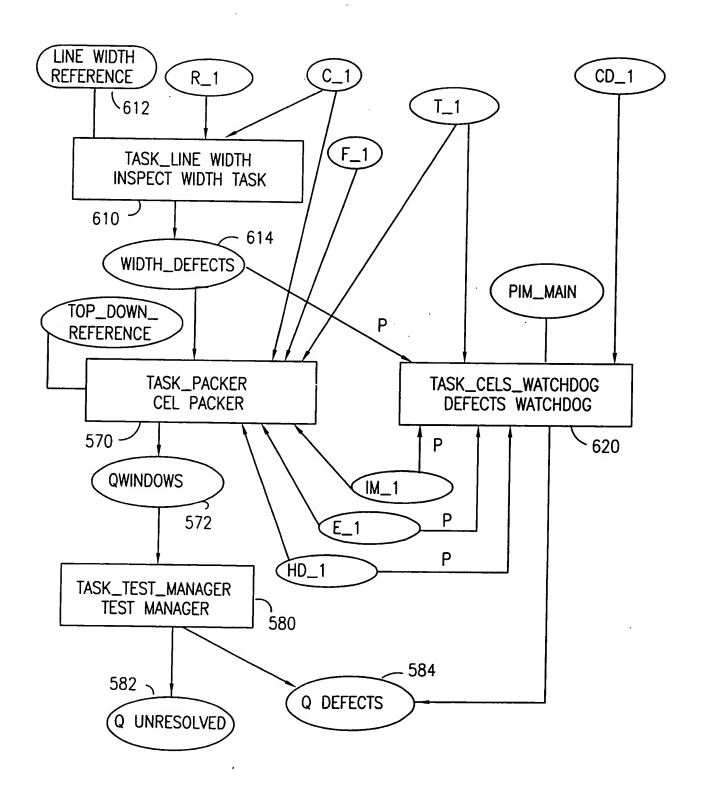


FIG. 15A

| Window | | |
|---------|--|---|
| type | Functions attached | Remarks |
| target | poly compare target: polylines_comp_aaa_target (func_polylines_comp_aaa) defects_handler (Func_defects_handler) defectsfilter (Func_defects_filter) forward2defects (Func_forward) | Function polylines_comp_aaa_target of type func_polylines_comp_aaa do a CEL2VEC comparison between reference polygons and online CELs based on application target tolerances. Function defects_handler of type Func_defects_handler is a post processing function that decides which of the defects reported by the various defect detectors (nick, protrusion, width defect CEL2VEC, excess/missing, etc.) are real Sip_defects. Defects found by a detector are rechecked according to zone specific application criteria. Function defectsfilter is of type Func_defects_filter is called to filter out any defects. It uses PIM_main and filters out all defects found in one or more regions of the following: unstable, mask_region, power_line_default. Finally, if any Sip_defects are inside the window, then the window is forwarded into destination defects and the function that is attached to the window at its new dimension is nop (nothing to do). If no defects are found, then the window is not forwarded at all. |
| pad_ref | poly compare pads polylines_comp_aaa_target (func_polylines_comp_aaa) | This function connected to this window type is similar to the function connected to the target window above. The only difference is that parameter applications are used for bonding pads to control the behavior of the CEL2VEC function. |
| | defects_handler (Func_defects_handler) | |
| | defectsfilter(Func_defects_filter) | |
| | forward2defects(Func_forward) | |

FIG. 15B

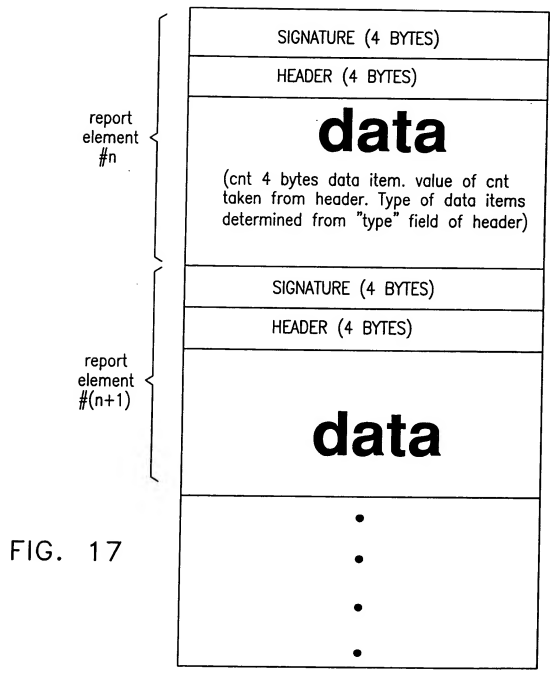
| Window type | Functions attached | Remarks |
|----------------|--|--|
| balls | balls_ins connect_open (Func_connected_components <cel>) vectorize (is needed only for debugging and visualization of balls algorithms) Func_angle_vectorizer<cel>) circles_process (Func_circles_process) trans2ref (Func_trans2ref) forward2balls_analyze (Func_forward)</cel></cel> | provides a nice picture to look at when |
| cavity | watchdog watchdog_func (Func_watchdog) defectsfilter (Func_defects_filter) forward2defects (Func_forward) | Function watchdog checks to see if there are CELs inside the window. Any CEL which is found inside the window is reported as a defect. Function defectsfilter is of type Func_defects_filter is called to filter out any defects. It uses PIM_main and filters out all defects found in one or more regions of the following: unstable, mask_region, power_line_default. Finally, if any Sip_defects are found inside the window, then the window is forwarded into destination defects and the function that is attached to the window at its new destination is nop (nothing to do). If no defects are found, then the window is not forwarded at all. |

FIG. 15C

| Window type | Functions attached | Remarks |
|-------------------------|---|---|
| reject | poly compare and reject polylines_comp_and_reject (func_polylines_comp_aaa) Forward2defects (Func_forward) | Function polylines_comp_and reject does a CEL2VEC comparison between reference polygons and online CELs based on application target tolerances. This function has a very small limit to the number of excess CELs or missing envelopes permitted. If there is even a small change between reference target and online target overflow type defects are obtained which are interpreted by the application as an indication that this frame should be rejected. |
| | · | Finally, if any Sip_defects is found inside the window, then the window is forwarded into destination defects and the function that is attached to the window at its new destination is nop (nothing to do). If no defects are found, then the window is not forwarded at all. |
| disqualified _lw_win | пор | Do nothing |

FIG. 16

| Function name | Functions executed | Remarks |
|---------------|---|---|
| balls_analyze | analyze_circles (Func_circles_analyze) balls_compare2ref (Func_compare2ref) | Classify circles based on data coming from three cameras. Compare unified circles to reference. Merge all defects from cameras into main unified data. |
| | balls_display (for display and debug only. Func_display_balls_info) Merge_defects (Func_merge_defects) forward2defects (Func_forward) | Finally, if any Sip defects are found inside the window, then the function is forwarded into destination defects and the function that is attached to the window as its new destination is nop (nothing to do). If no defects are found, then the window is not forwarded at all. |



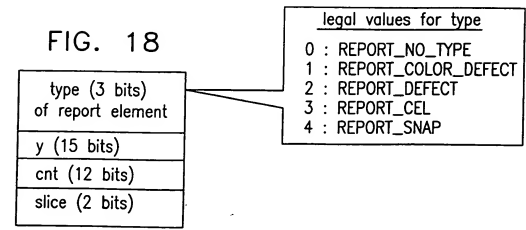
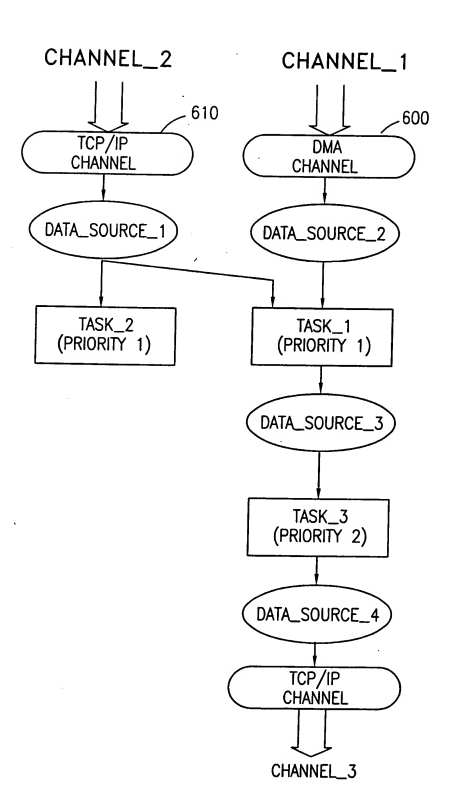
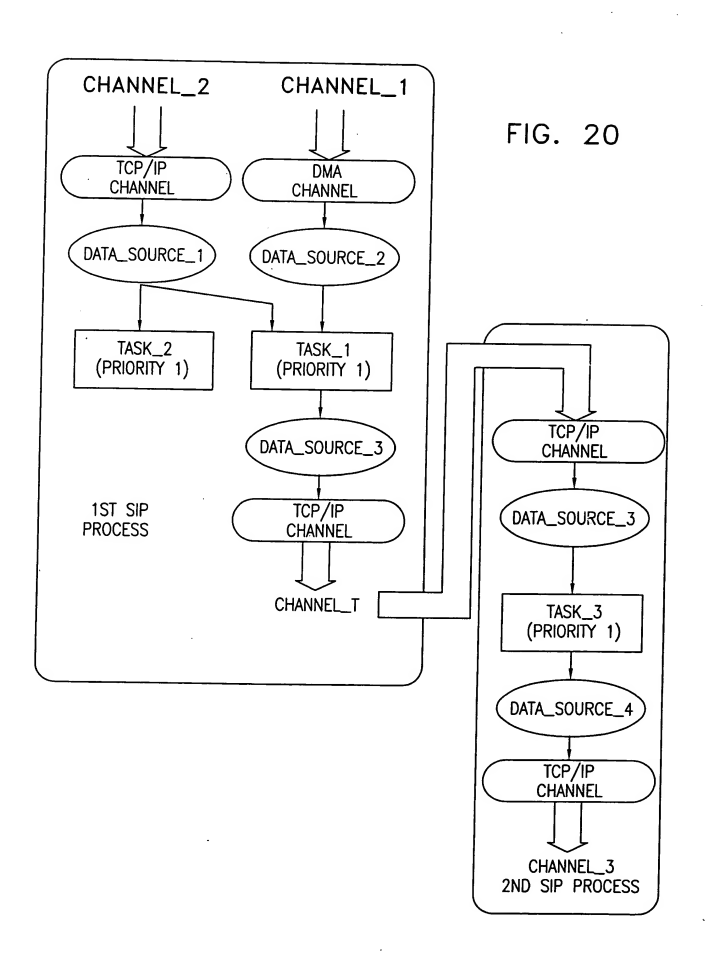
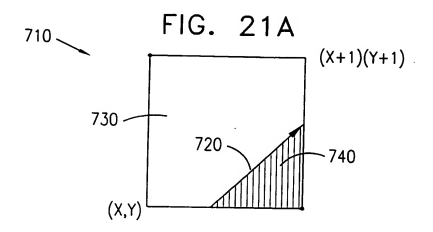
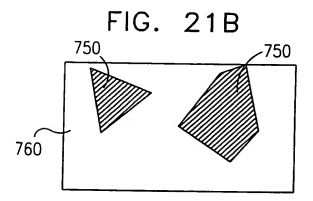


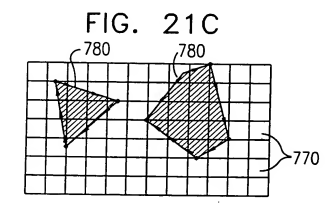
FIG. 19











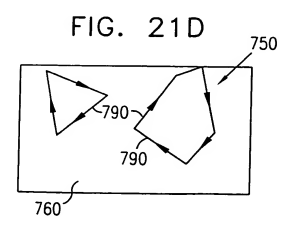
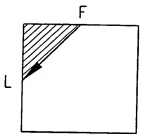


FIG. 22A



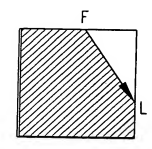


FIG. 22B FIG. 22C

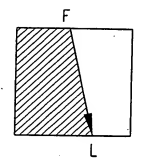


FIG. 22D

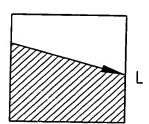
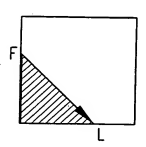


FIG. 22E FIG. 22F



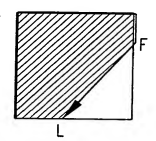


FIG. 22G

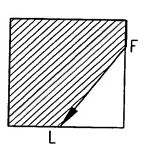


FIG. 22H

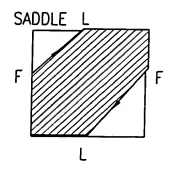


FIG. 23A

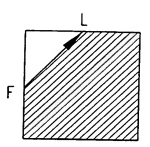


FIG. 23B

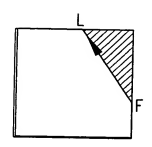


FIG. 23C

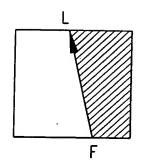


FIG. 23D

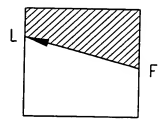
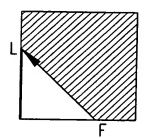


FIG. 23E FIG. 23F



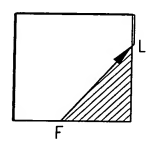


FIG. 23G

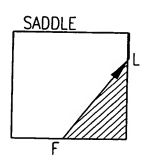
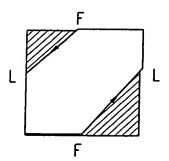


FIG. 23H



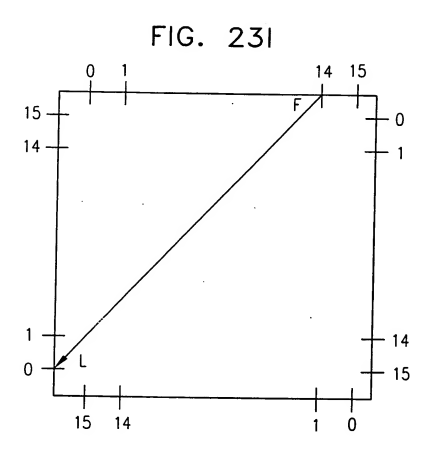
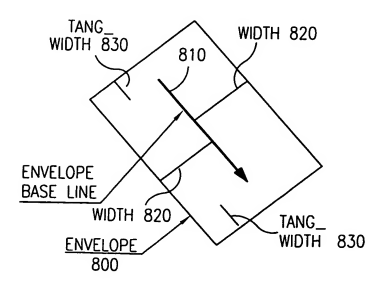


FIG. 24



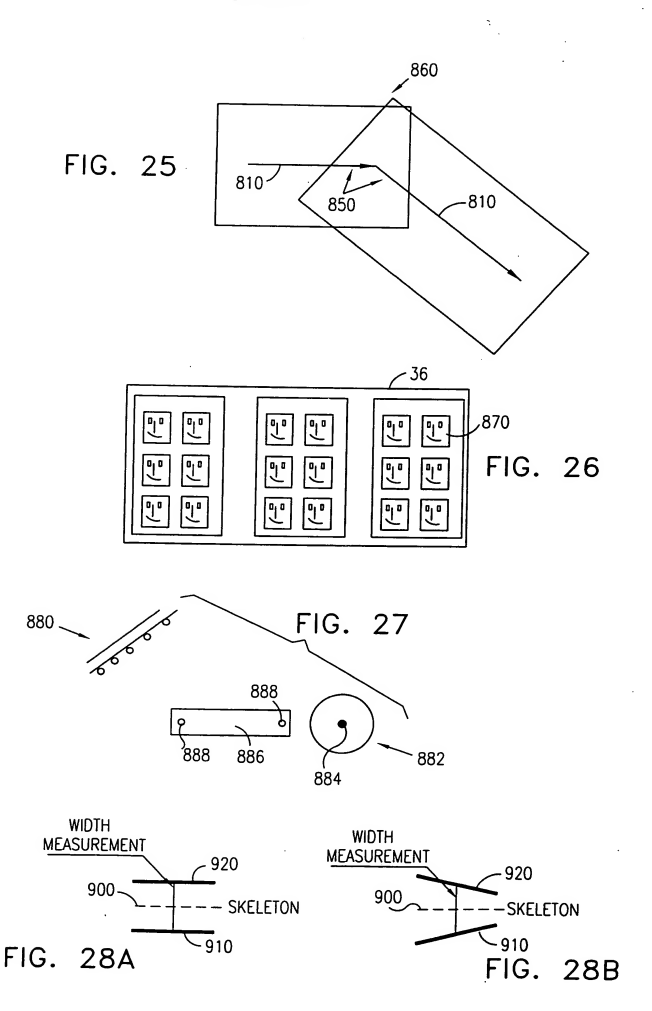
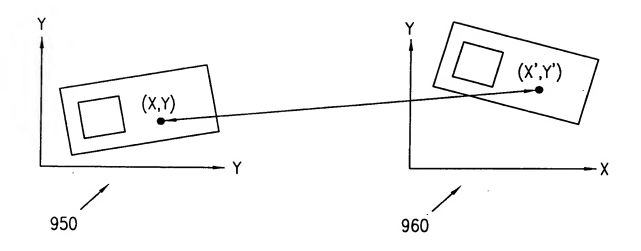
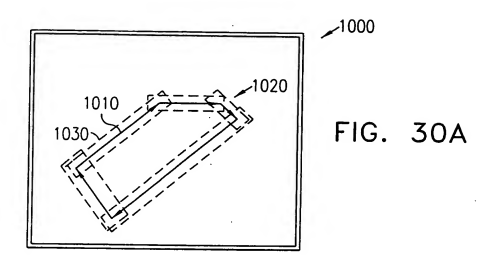
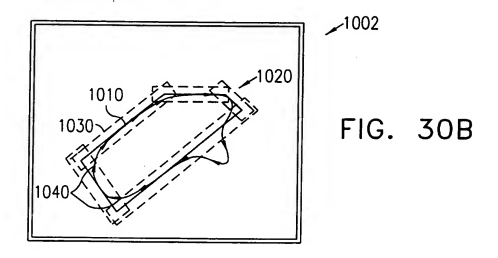


FIG. 29







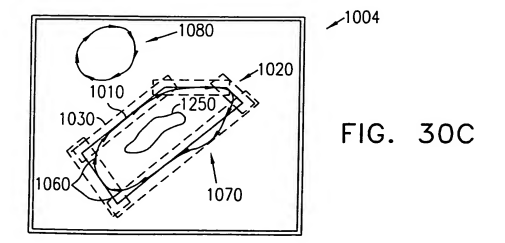


FIG. 31

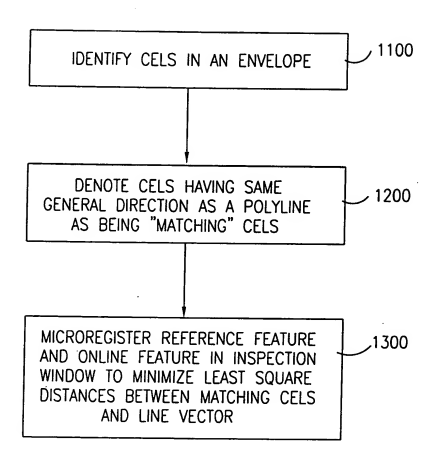


FIG. 32A

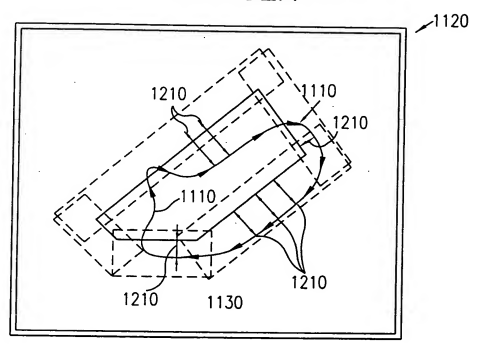


FIG. 32B

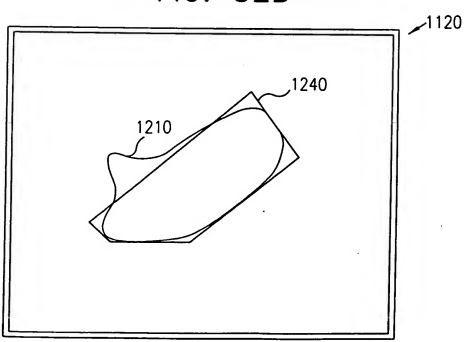
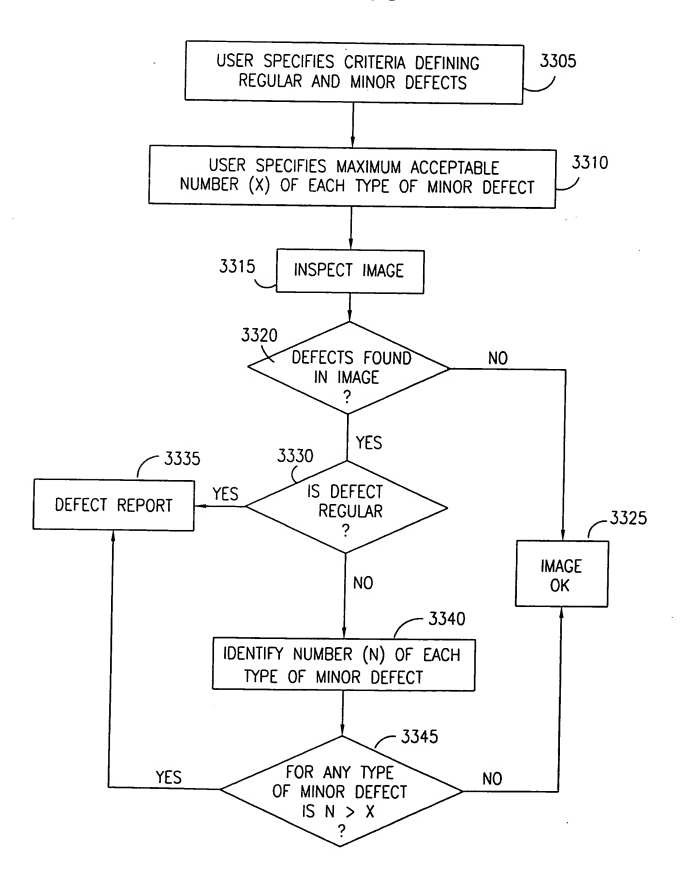


FIG. 33



Help STRIP # File View Mask Operate Options General VScan Vinspect V Clib V Report V Ip V Colour V Light | General | Bonding | Targets | Power_lines | Balls |
| maximum misregistration of solder mask | 200.0 |
| minimum space width | 50.0 |
| minimum width | 30.0 |
| maximum absolute exposed metal length | $\Theta \Theta \Phi$ 'anel Name|../..frames/patent <u>O</u> nspection Criteria arameters Edited by Customer Description Serial No

FIG. 34

16. 35

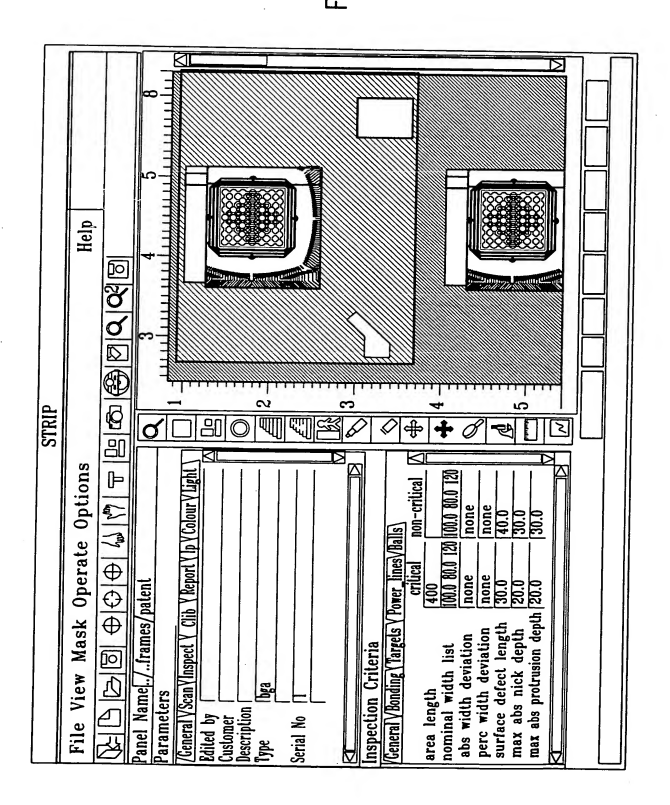
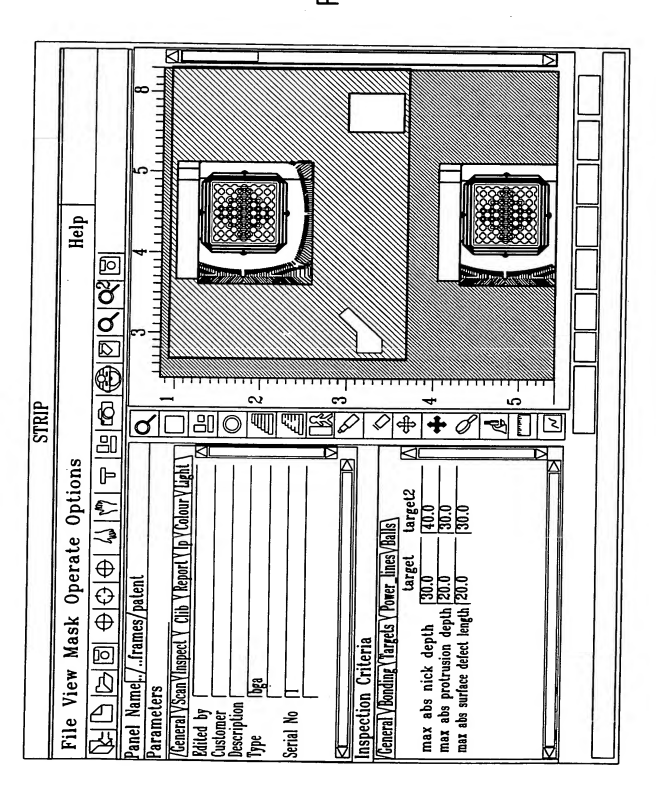
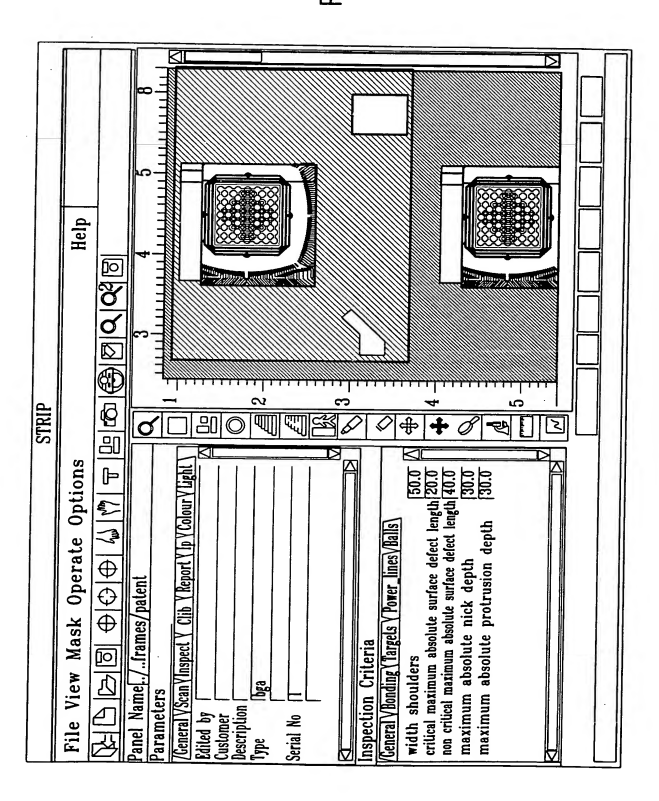


FIG. 36



·16. 37



16. 38

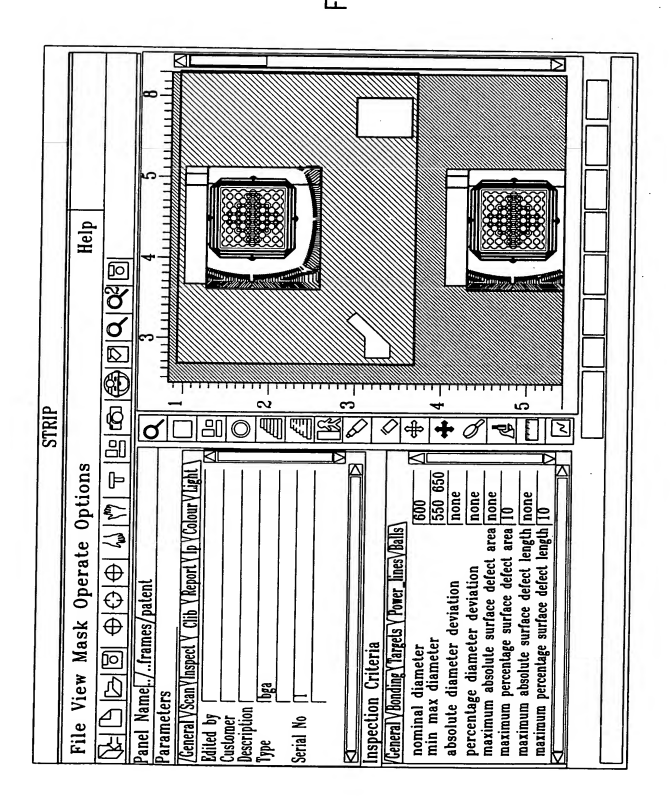


FIG. 39

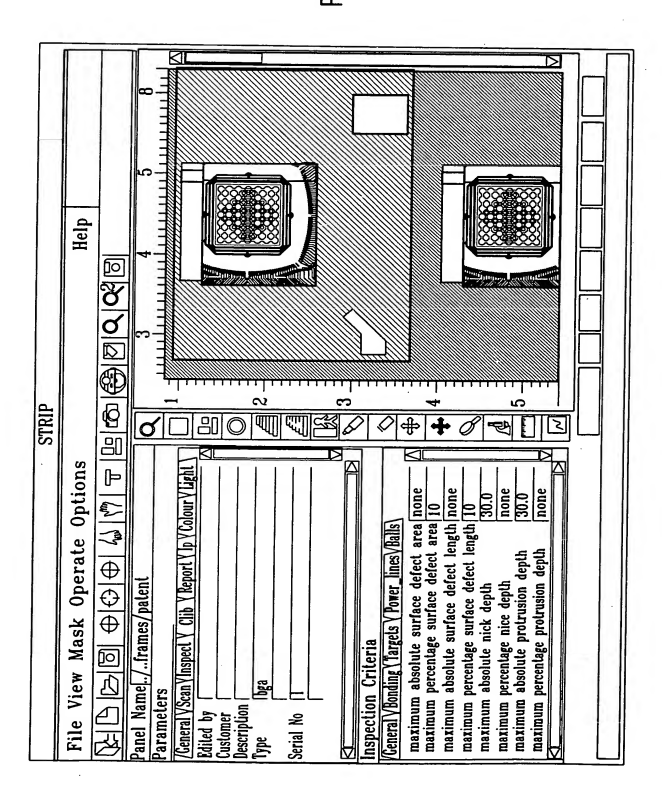


FIG. 40

| evoort | |
|--|------------------------|
| File Operate expert | |
| | 7/1 |
| /Sip \a2d\icv \bin \cabs\skfd\sdd\csd\cseg\cdef\hips\stretch\machi | ne y barcode y keyence |
| Current_camera_alignment_transform_0 0.967886 0.000111 0. | |
| Current_camera_alignment_transform_1 0.970368 -0.000043 0 | |
| Current_camera_alignment_transform_2 0.976427 -0.000074 0 | |
| Current_camera_overlaps [{0 147.745} {147.368 314.107} { | |
| Current_camera_sections [{0 2022} {72 1938} {156 2096} | |
| Learn_camera_alignment_transform_0 1.004721 -0.000014 -0. | |
| Learn_camera_alignment_transform_1 1.001518 0.000049 -0.0 | |
| Learn_camera_alignment_transform_2 1.006841 -0.00098 -0. | |
| Learn_camera_overlaps {0 271.163} {272.03 273.346} {271 | |
| Learn_camera_sections {0 1960} {135.596 1959} {135 | |
| Repeat_Adjust_X 0.0 | |
| Repeat_Adjust_Y 0.0 | |
| Repeat_Length 100 | |
| Repeat_Repeat_X 1 | |
| Repeat_Repeat_Y 1 | |
| Repeat_Size_X 100 | |
| Repeat_Size_Y 100 | * |
| Repeat_Width 100 | |
| Repeat_X_offset 0.0 | |
| Repeat_Y_offset 0.0 | |
| balls_adlust_to_nominal (yes | |
| balls_circle_fit_sensitivity 40.0 | |
| balls_maximum_alignment_shift 60.0 | |
| balls_maximum_registration_shift 60.0 | |
| balls_percentage_circle_fit 60.0 | ĺ |
| camera_pixels_per_mm [66.667 | |
| camera_pixels_size_in_micron 15 | |
| comera_width 2096 | |
| cel_subpixel_size 16.0 | |
| channel_rep_dump no | |
| channel_red_io_type File | |
| channel_rep_port_number 6001 channel_sdd_dump [no | |
| | |
| Apple Comradd Config | |
| Apply Comradd Config | |
| | |

FIG. 41

| expert |
|---|
| File Operate |
| Sip \a2d\icv\bin\cabs\skfd\sdd\csd\cseg\cdef\hips\stretch\machine\barcode\keyence |
| channel_sdd_dump Ino |
| channel_sdd_io_type FILE |
| channel_sdd_port_number 6002 |
| defect_unifying_distance_mils 8 |
| defect_windows_file /icp/frames/defect_windows |
| dir_of_defects /tem/panel |
| dir_of_ref_panel /tmp/panel |
| dir_of_sip_config /project/icp/dvlp/linux/lib/sip/config |
| input_rep_file /icp/tmp/panel/dump.cel.intel |
| input_snap_file //icp/tmp/panel/dump.snp.intel |
| log_file_of_sip stderr |
| log_level_channels WARNING |
| log_level_functions WARNING |
| log_level_general WARNING |
| log_level_tasks WARNING |
| max_registration_tolerance 45.0 |
| multi_process no |
| output_rep_file /tmp/panel/dump |
| output_sdd_file |
| reg_boot_time_limit 0.5 |
| reg_dynamic_model affine |
| reg_dynamic_optimal_delta_y 500 |
| reg_dynamic_optimal_points 200 |
| reg_features_noise 4 |
| reg_matcher_table matcher-table.bga |
| reg_max_panel_rotation 1.0 |
| reg_max_panel_shift 200 |
| reg_max_points_for_boot 200 |
| reg_max_y_for_boot 1500 |
| reg_min_points_for_boot 150 |
| reg_required_accuracy 0.5 |
| reg_unifying_distance 8 |
| And Commed Code |
| Apply Comradd Config |

FIG. 42

| expert | |
|---|------------------|
| File Operate | |
| Sip Va2d Vicv V bin V cabs V skfd V sdd V csd V cseg V cdef V hips V stretch V machine V to | grando Vkovanov |
| | dicode (keyence |
| log_level_functions WARNING | |
| log_level_general WARNING | |
| log_level_tasks' WARNING | |
| max_registration_tolerance 45.0 | |
| multi_process no | |
| output_rep_file /tmp/panel/dump | |
| output_sdd_file /tmp/panel/output.sdd | |
| reg REG DISTANCES IN PIXELS | |
| reg_boot_time_limit 0.5 | |
| reg_dynamic_model offine | |
| reg_dynamic_optimal_delta_y 500 | |
| reg_dynamic_optimal_points 200 | |
| reg_features_noise 4 | |
| reg_matcher_table matcher-table.bga | |
| reg_max_panel_rotation 1.0 | |
| reg_max_panel_shift 200 | |
| reg_max_points_for_boot 200 | |
| reg_max_y_for_boot 1500 | |
| reg_min_points_for_boot 150 | |
| reg_required_accuracy 0.5 | |
| reg_unifying_distance 8 | |
| show_all_em_defects false | |
| show_all_hw_defects false | |
| show_all_lw_defects false sip_buffer_size 10000000 | |
| sip_config_dir /home/malcolm/lcp/Dvlp/alfi/lib/sip/config | |
| sip_dma_buffer_size 10000000 | |
| sip_max_line_in_scan 14664 | |
| sip_max_number_of_defect_report \[1000 | |
| type_enable_color_masking | |
| type_manual_pads_learning [no | |
| type_panel_polarity 1 | |
| type_power_lines_area_threshold [500.0 | |
| , , | |
| Apply Comradd Config | |

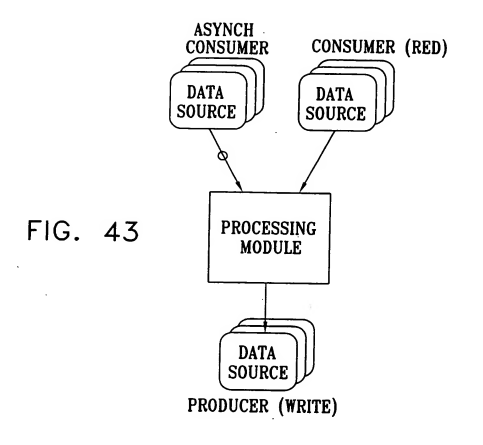
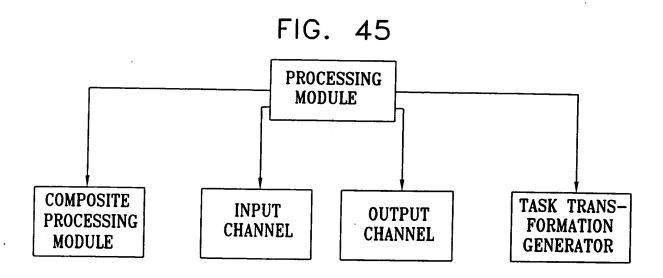


FIG. 44 SHARED' SHARED **DATA** DATA **DATA DATA** SOURCE SOURCE SOURCE SOURCE PRE-EMPTIVE **COOPERATIVE PROCESSING PROCESSING MODULE** MODULE SHARED **DATA** DATA SOURCE SOURCE



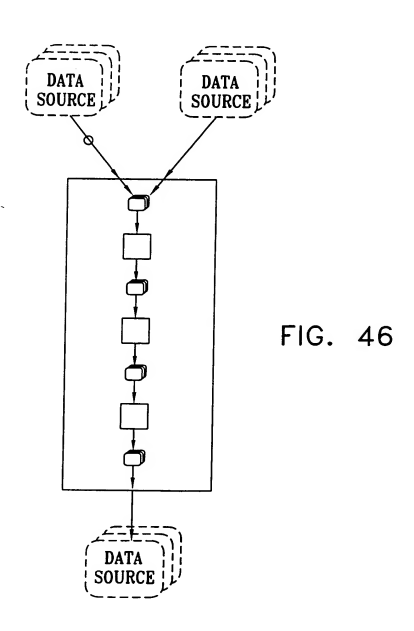


FIG. 47

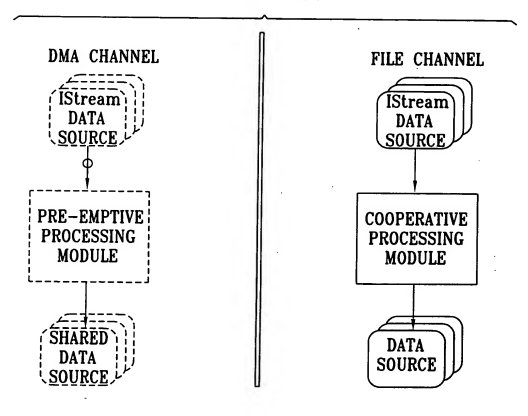


FIG. 48

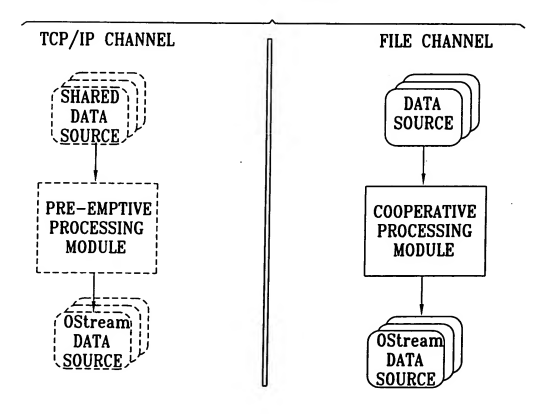


FIG. 49

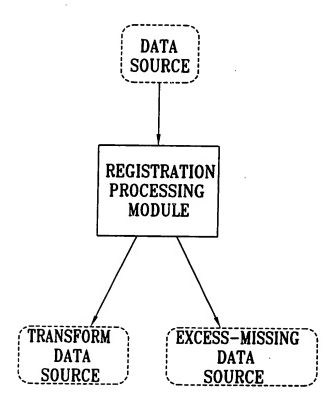
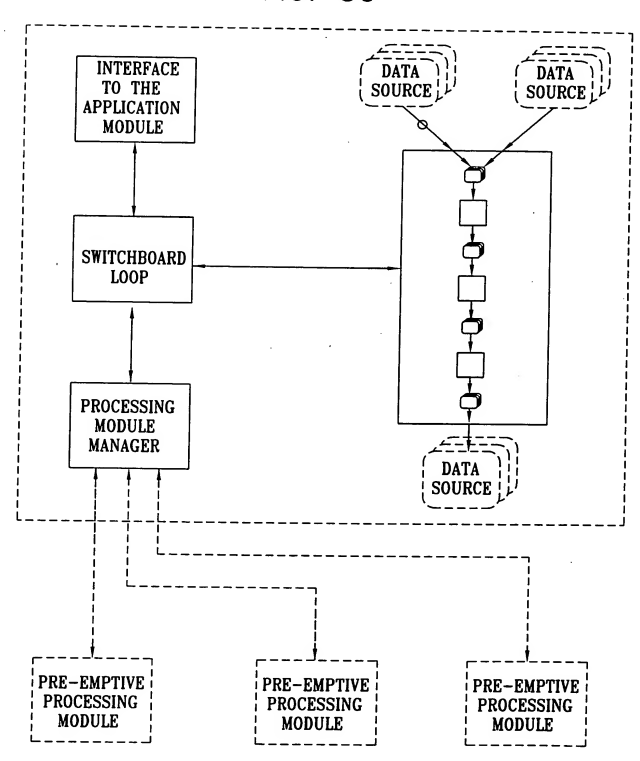


FIG. 50



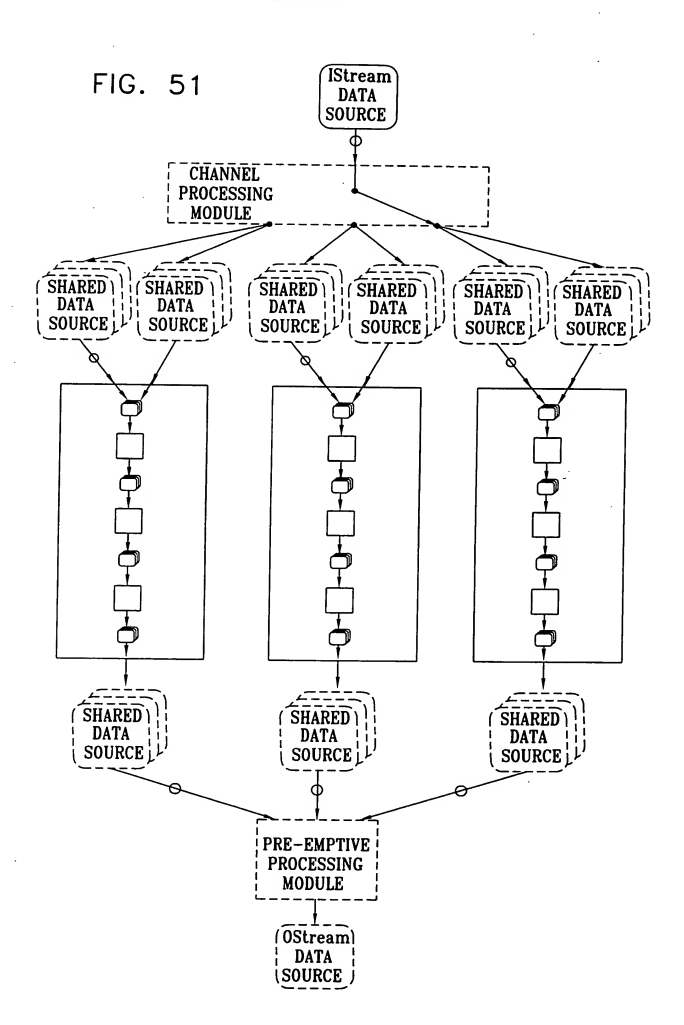


FIG. 52

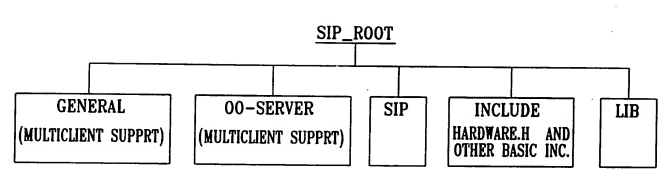


FIG. 53

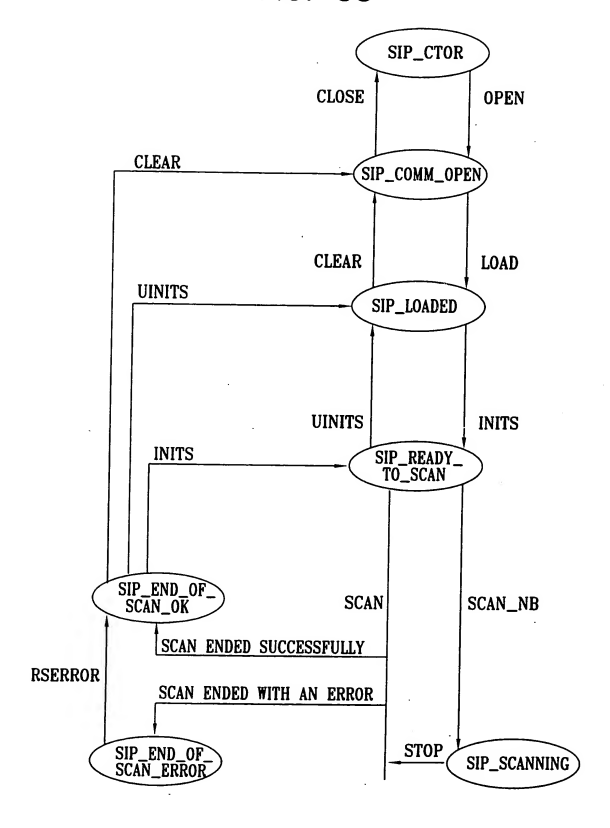
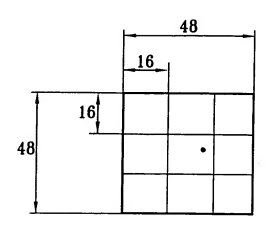
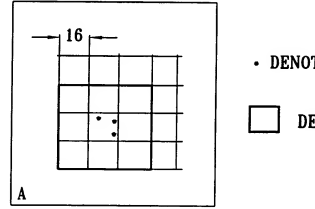


FIG. 54



• DENOTES THE COLOUR DEFECT REPORT DUE TO WHICH THE SNAP OF SIZE 48X48 IS RECORDED.

FIG. 55



- DENOTES A SIGNAL COLOR_DEFECT REPORT
- DENOTES AREA OF THE SNAP.

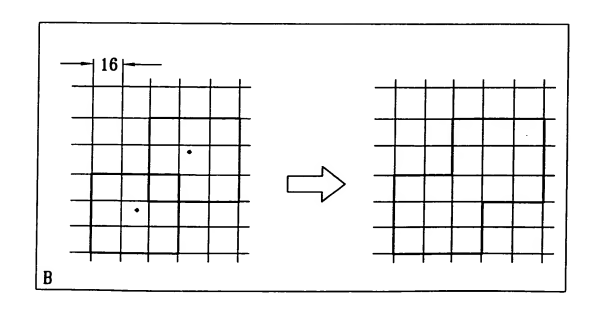


FIG. 56

X_S rgb

REPRESENTS A SINGLE 32-BIT SNAP REPORT WORD. WHICH CONTAINS THE 8-BIT X-COORDINATE (X_S) AND THE VALUES OF THE RED (r) GREEN (g) AND BLUE (b)

| N=1 | | | | N=2 | | | N=3 | | | | |
|------------------------|-------|-------|-------|-------|---------|-------|-------|-------|-----|-------|-------------------|
| 0 | 13 | 14 | 15 | 0 | • • • | 14 | 15 | 0 | ••• | 15 | 0 |
| 0 rgb | 0 rgb | 0 rgb | 0 rgb | 1 rgb | ••• | 1 rgb | 1 rgb | 2 rgb | ••• | 2 rgb | 0 rgb |
| | x=13 | x=14 | x=15 | x=16 | - · · · | x=30 | x=31 | x=32 | ••• | x=47 | |
| START OF A NEW LINE | | | | | | | | | | | ART OF EW LINE |

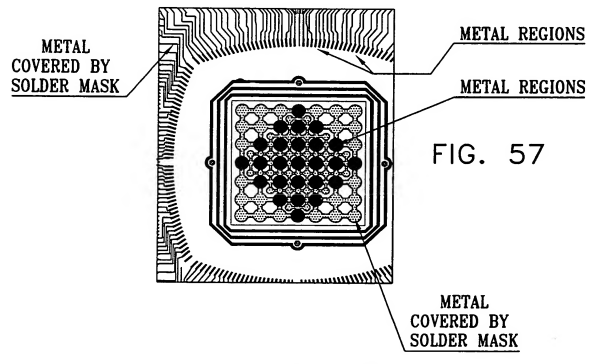
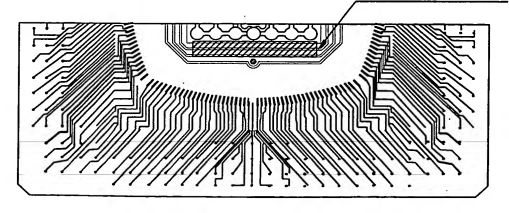
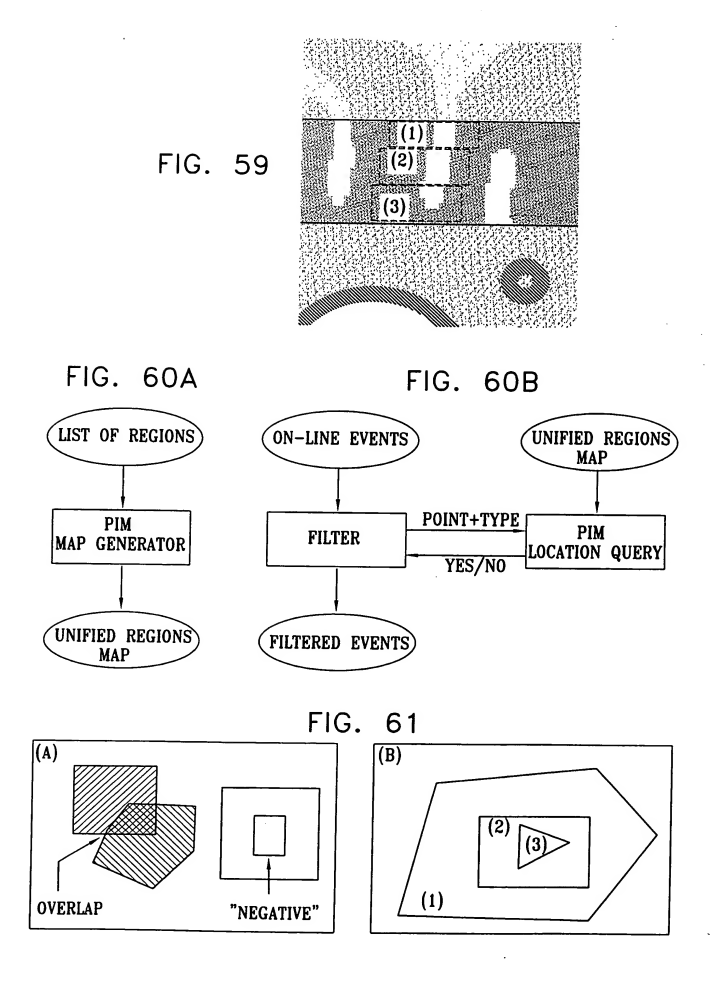


FIG. 58 REGION TO BE IGNORED





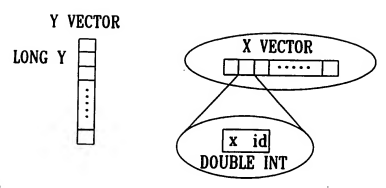
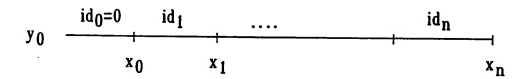


FIG. 62

WHERE THE GRAPHIC INTERPRETATION IS:



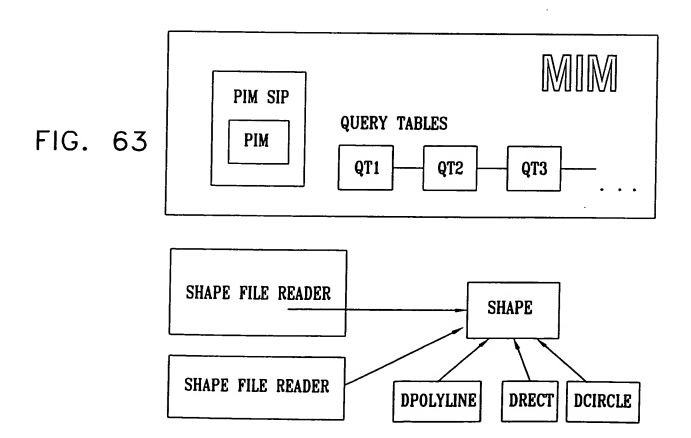


FIG. 64

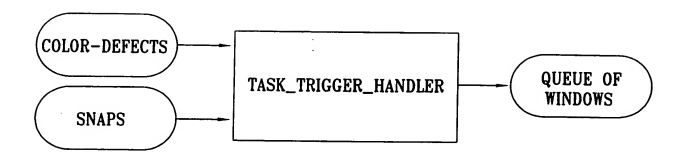
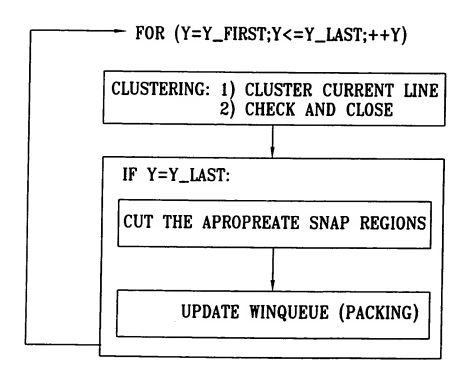


FIG. 65



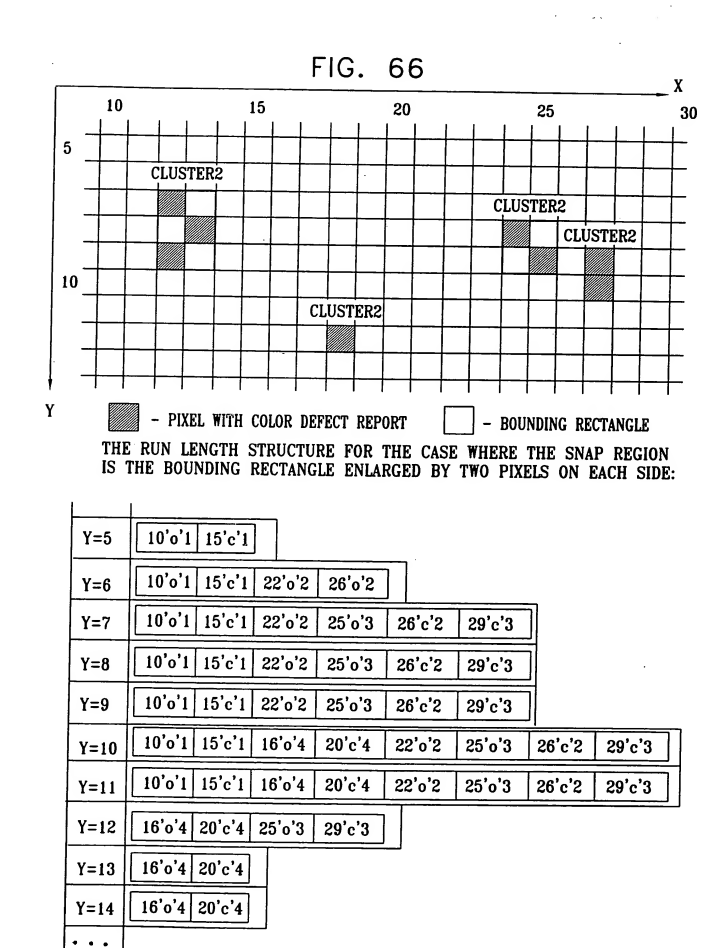


FIG. 67A

THE SNAP RECTANGULAR REGIONS (COLORED AREAS)
THAT WERE CUT ACCORDING TO THE CLUSTERS

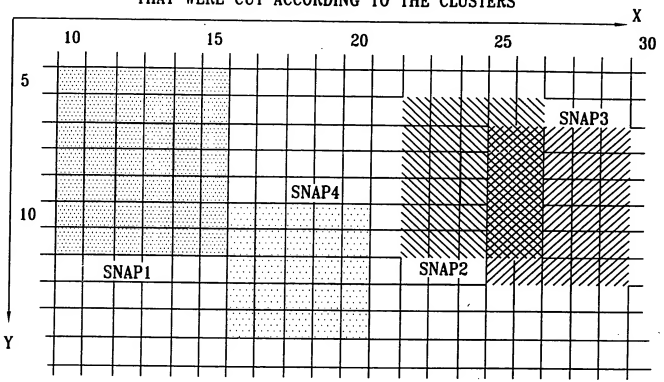


FIG. 67B

THE RESULT IS 4 WINDOWS, EACH POSSESS THE CLUSTER AND A RECTANGLE WITH THE RED-DATA.

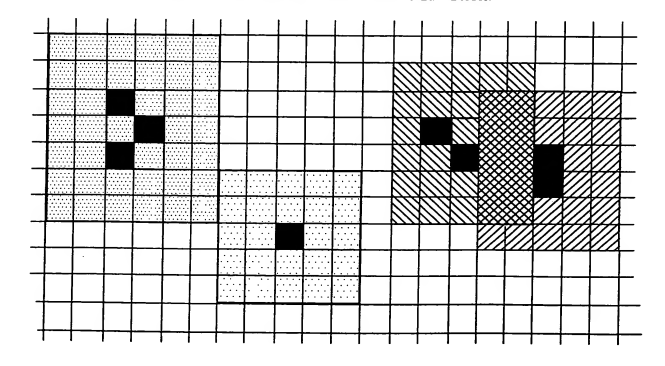


FIG. 68

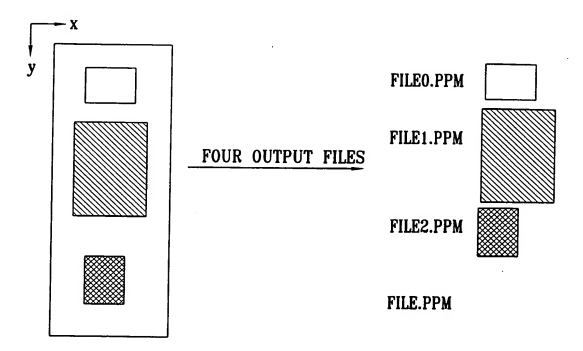
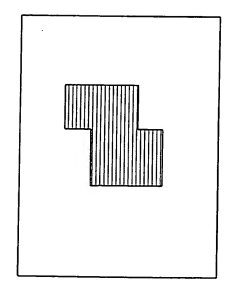


FIG. 69



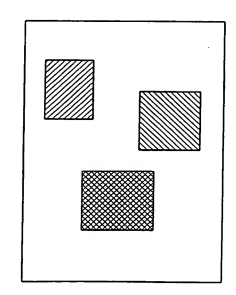


FIG. 70

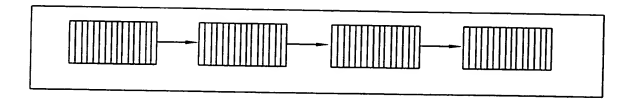


FIG. 71

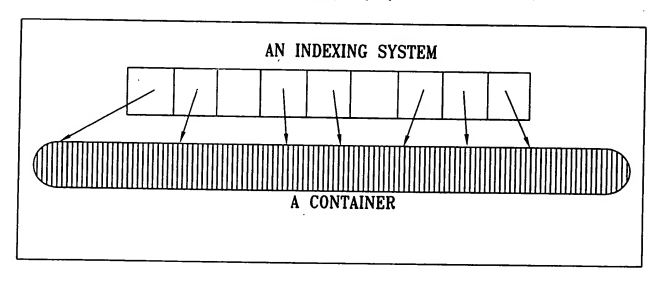


FIG. 72

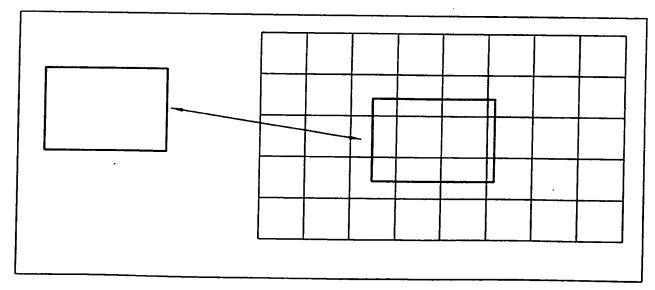


FIG. 73

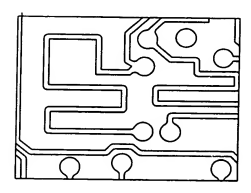
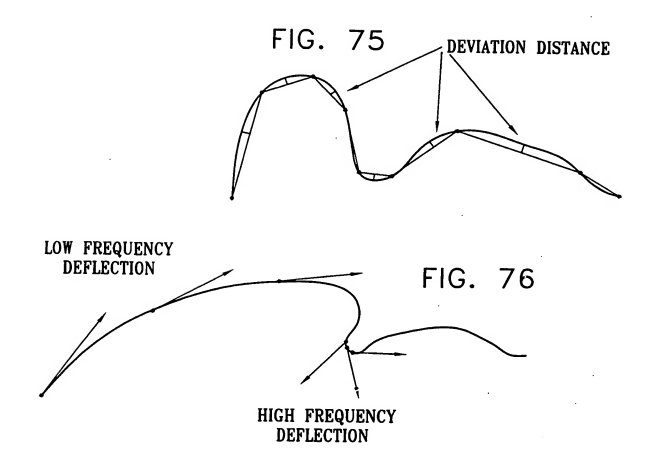
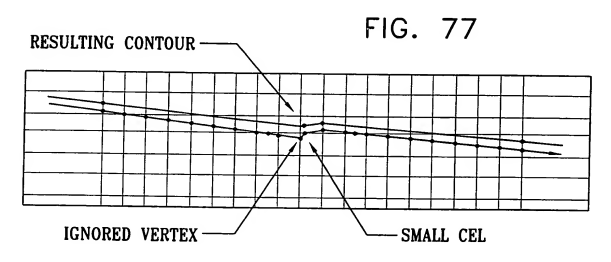


FIG. 74





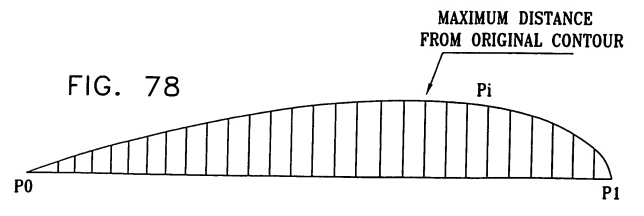


FIG. 79

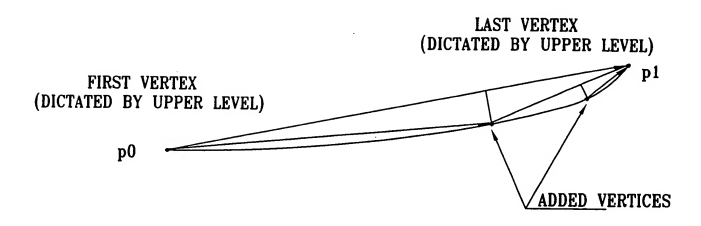
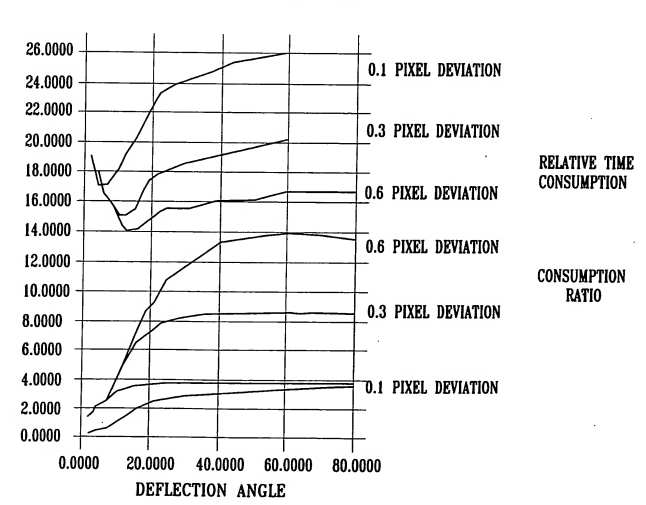


FIG. 80



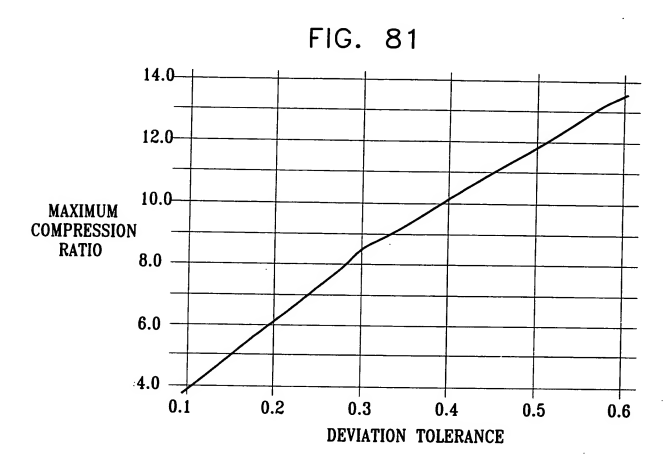


FIG. 82

